```
Page 3, line 25, after "sequence" insert -- (SEQ ID
NO:3) —.
          Page 4, Xine 22, after "sequence" insert -- (SEQ ID
NO:3) ---;
                   line 24, after "...-Ile<sub>96</sub>" insert __(of SEQ
ID NO:3) ---.
          Page 5, lime 9, after "...-Leu-His-Phe" insert
__(SEQ ID NO:4)__;
                            after "...-Val-Lys-Phe" insert
__(SEQ ID NO:5)__;
                   line 15, after "...-Leu83", insert __(of SEQ
ID NO:3) — and after "...-Ala346", insert — (of SEQ ID NO:5) —;
                   line 49, after "...-Ile96", insert -- (of SEQ
ID No:3) ---.
          Page 6, line 27 after "...-Ala<sub>104</sub>", insert \longrightarrow (of SEQ
ID NO:3) ---;
                   line 31, after "...-Tyr74", insert __(of SEQ
ID NO:3) ---.
          Pages 12-13, Table 1, insert a new fifth column
entitled -- SEQ ID NO: -- and insert the following:
          Page 12, Table 1, Peptide 1, fifth column, insert
__3__;
                    Peptide 2, fifth column, insert —3—;
                    Peptide 3, fifth column, insert --3-;
                    Peptide 3a, fifth column, insert --3--;
                    Peptide 3b, fifth column, insert --3-;
                    Peptide 3c, fifth column, insert --3-;
```

```
Peptide 4, second column, line 2, replace
"His-Leu" with __Leu-His__;
                   Peptide 4, fifth column, insert --6--;
                   Peptide 5, second column, lines 2-3,
replace "His-Leu" with __Leu-His__;
                   Peptide 5, fifth column, insert —7—;
                   Peptide 9, fifth column, insert —8—;
          Page 13, Table 1, Peptide 10, fifth column, insert
__9__;
                   Peptide 12, fifth column, insert —10—;
                   Peptide 13, fifth column, insert --11--;
                   Peptide 14, fifth column, insert -- 12--;
                   Peptide 15, fifth column, insert —13—;
                   Peptide 16, fifth column, insert -- 14--;
                   Peptide 17, fifth column, insert -- 13-;
                   Peptide 18, fifth column, insert -- 13--;
                   Peptide 19, fifth column, insert —13—;
                   Peptide 20, fifth column, insert —13—;
                   Peptide 21, fifth column, insert -- 14--;
                   Peptide 22, fifth column, insert —13—;
                   Peptide 23, fifth column, insert —13—.
          Page 14, Table 2, insert a new fifth column entitled
__SEQ ID NO:__ and insert the following:
                   Table 2, Peptide 24, fifth column, insert
__15__;
                   Peptide 25, fifth column, insert --3-;
                   Peptide 26, fifth column, insert --3--;
```

```
Peptide 29, fifth column, insert —16—;
                   Peptide 30, fifth column, insert -- 17--.
          Page 17, line 5, after "...-Ile-OH" insert
__(SEQ ID NO:13)__.
          Page 18, line 8, fter "OH" insert __(SEQ ID
NO:18) __.
          Page 19, Peptide /, line 3, after "Leu-His-Phe"
insert — (residues 16-28 of SEQ ID NO:4)—;
                   Peptide 5, line 4, after "...-Leu-His-Phe"
insert — (residues 6-28 of/SEQ ID NO:4)—;
                   Reagent a., after "...-His-Ile-Cys" insert
- (residues 16-24 of SE\not q ID NO:4)--;
                   Reagent b., line 2, after "...-His-Ile-Cys"
insert — (residues 6-24 of SEQ ID NO:4) —.
          Page 20, line 8, after "...-Ile-Cys-OH" insert
__(SEQ ID NO:19)__;
                   line 18, after "...-His-Ile-NH2", insert
__(SEQ ID NO:13)__;
                   line 30, after "Ile-OH" insert __(SEQ ID
NO:13) ---;
                   line 31, after "Polymer" insert — (SEQ ID
NO:20) ---.
          Page 21, line 8, after "...-Ile-OH" (insert __(SEQ ID
NO:14) ___;
                   line 9, after "Polymer" insert __(SEQ ID
NO:14) __;
```

In re Appln. No. 09/117,380

```
line 14, after "Ile-OH" insert __(SEQ ID
NO:13) ---;
                     line 15, after "Polymer" insert __(SEQ ID
NO:20) __;
                     line 23, after "OH" insert __(SEQ ID
NO:13) __;
                     line 27, after "OH" insert -- (SEQ ID
NO:13) __;
                     line 28, after "Polymer" insert __(SEQ ID
N0:20) - ...
           Page 22, line 11, after "OH" (first occurrence)
insert __(SEQ ID NO:13) __ And after "OH" (second occurrence)
insert \longrightarrow (SEQ ID NO:14) +;
                     line 15, after "...-Ile-OH" insert — (SEQ
ID NO:13) ---;
                     line 16, after "Polymer" insert --- (SEQ ID
No:20) ---;
                     line 28, after "...-Ile-OH" insert — (SEQ
ID NO:13) ---.
           Page 23, line 6, after "...-His-Ile<sub>96</sub>" insert ___(of
SEQ ID NO:3) --;
                     line 24, after "...-Tyr<sub>74</sub>" insert ___(of SEQ
ID NO:3) ---.
           Page 24, line 9, after "sequence" insert — (SEQ ID
NO:3) —.
           Please in sert the attached Sequence Listing section.
```

- 5 -